

BLUE-GREEN ALGAL BLOOM WEEKLY UPDATE

Reporting September 13 - September 19, 2019

SUMMARY

There were 11 reported site visits in the past week (9/13 - 9/19), with all 11 site visits resulting in samples collected. No algal bloom conditions were observed by the samplers at any of the 11 sites.

NOAA satellite imagery for Lake Okeechobee from 9/18/19 shows that bloom potential on the lake remains significantly reduced, with less than 10% coverage. Imagery also indicated that estuaries remained free of bloom potential. South Florida Water Management District collected samples at the S78 and S79 on 9/16/19 and at the S308C structure on 9/18/19. DEP staff collected a sample within the northwest potential bloom area on Lake Okeechobee on 9/18/19. There were no dominant species and toxins were not detected in the samples collected.

St. Johns River Water Management District collected seven samples on 9/16/19. There were no dominant species in the samples. Toxin results are pending.

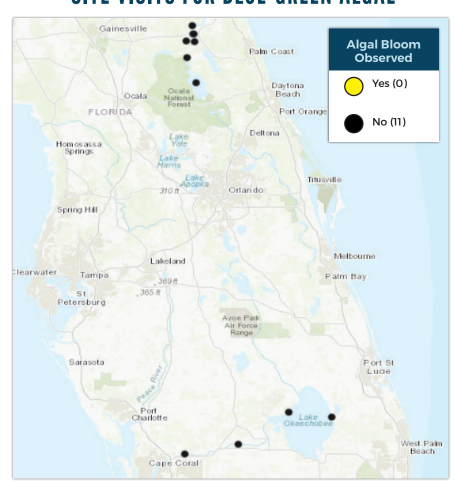
Only two bloom reports were received on DEP's Report Algal Blooms webpage this past week.

This is a high-level summary of the sampling events for the reported week. For all field visit and analytical result details, please refer the complete algal bloom map with data table by clicking the "Field and Lab Details" Quick Link from the Algal Bloom Dashboard. Different types of blue-green algal bloom species can look different and have different impacts. However, regardless of species, many types of blue-green algae can produce toxins that can make you or your pets sick if swallowed or possibly cause skin and/or eye irritation due to contact. We advise to stay out of water where algae is visibly present as specks, mats or water is discolored pea-green, blue-green or brownish-red. Additionally, pets or livestock should not come into contact with the algal bloom-impacted water, or the algal bloom material or fish on the shoreline.

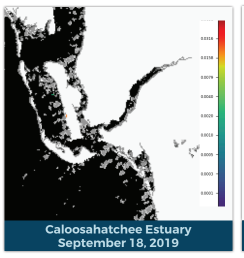
LAKE OKEECHOBEE OUTFLOWS

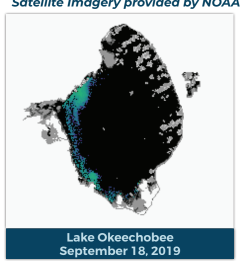
As of September 19, 2019 West (Missing) 0 cfs Constant 0 cfs East (S-80) Constant *Updates are generally made on Fridays Weekly Inflow West 4,462 Weekly Outflow South 4,082 East 650 WCA3A

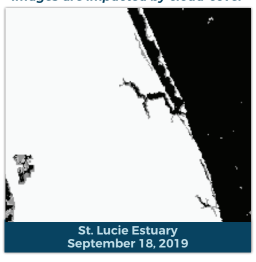
SITE VISITS FOR BLUE-GREEN ALGAE



Satellite Imagery provided by NOAA - Images are impacted by cloud-cover







SALTWATER BLOOM

Observe stranded wildlife

Information about red tide

and other saltwater algal



REPORTS FROM HOTLINE

REPORT PUBLIC HEALTH ISSUES

HUMAN ILLNESS

Florida Poison Control Centers can be reached 24/7 at 800-222-1222 (DOH provides grant funding to the Florida Poison Control Centers)

OTHER PUBLIC HEALTH CONCERNS

CONTACT DOH

(DOH county office)

FloridaHealth.gov/



CONTACT FWC

800-636-0511 (fish kills) 888-404-3922 (wildlife Alert)

MyFWC.com/RedTide

or a fish kill

blooms

REPORT ALGAL BLOOMS

FRESHWATER BLOOM

- Observe an algal bloom in a lake or freshwater river
- Information about bluegreen algal blooms





855-305-3903 (to report freshwater blooms)

FloridaDEP.gov/AlgalBloom